

Chesapeake Bay/Small Tributaries Basin
Monitoring Station List for 2004 305(b) and 303(d) integrated Report

Chesapeake Bay/Small Tributaries Basin
Monitoring Station List for 2004 305(b) and 303(d) integrated Report

Chesapeake Bay/Small Tributaries Basin
Monitoring Station List for 2004 305(b) and 303(d) integrated Report

WBID	Monitoring Station	Type	CONVENTIONAL WATER COLUMN				BACTERIA DATA			WATER COLUMN			SEDIMENT			FISH TISSUE		BENTHIC		NUTRIENTS		Bold/Shaded = Impaired Waters						
			MONITORING DATA				#Violations/# Samples/Status			#Violations/# Samples/Status			#Violations/# Samples/Status			#Violations/# Samples/Status		Status		Status		Comments						
			Temperature	Oxygen	pH	Dissolved	Fecal Coliform	E. Coli	Enterococci	Metals	Other Toxics	Bio	Other	Metals	Toxics	Mon	T.P.	CRL A										
P-C01E	7-LTB000.88	TE	/ / 3	NA	1 / / 3	IN	0 / / 3	S																				
P-C01E	7-MIL004.00	A	/ / 31	NA	0 / / 32	S	0 / / 32	S	2 / / 28	S									0	S								
P-C01E	7-QWP000.00	C2	/ / 1	NA	0 / / 1	W	0 / / 1	W																				
P-C01E	7-TBS001.69	A	/ / 19	NA	0 / / 19	S	0 / / 19	S	1 / / 19	S									0	S								
P-C01E	7-XDB000.08	A	/ / 19	NA	3 / / 19	IM	0 / / 19	S	0	/ / 19	S																	
P-C01R	7-BMS004.46	A	0 / / 20	S	2 / / 20	S	1 / / 20	S	3 / / 20	IM																		
P-C01R	7-XBF000.46	SS	0 / / 2	S	0 / / 2	S	1 / / 2	IN																				
P-C02E	7-DRN000.02	C2	/ / 3	NA	0 / / 3	S	0 / / 3	S																				
P-C02E	7-DRN003.40	A,C	/ / 19	NA	3 / / 20	IM	1 / / 19	S	2 / / 20	S									0	S	0	S	1	O	0	S		
P-C02R	0166928810	USGS	0 / / 1	W	0 / / 1	W	0 / / 1	W											0	S								
P-C02R	7-BRE002.50																											
P-C02R	7-DRN010.48	A	0 / / 29	S	3 / / 30	S	6 / / 29	IM	2 / / 30	S									0	S								
P-C02R	7-DRN015.51	A	0 / / 10	S	4 / / 10	IM	3 / / 10	IM	1 / / 10	S									0	S								
P-C02R	7-DRN027.96	FPM	0 / / 1	W	1 / / 1	W	0 / / 1	W	0 / / 1	W									0	S	0	S	0	S				
P-C03E	06M17	CB-B	/ / 1	N/A	0 / / 1	W																						
P-C03E	7CQB-251-ALL	CMON	/ / 94	N/A	0 / / 139	IN	0 / / 138	IN																				
P-C03E	7-FER-129B-ALL	CMON	/ / 32	N/A	21 / / 81	INFO	0 / / 80	IN											0	S								
P-C03E	7HEA-134A-ALL	CMON	/ / 36	N/A	0 / / 78	IN	0 / / 78	IN																				
P-C03E	7-PNK000.96	C2	/ / 6	N/A	0 / / 6	S	0 / / 6	S																				
P-C03E	7-PNK005.36	PFWQ,TE	/ / 50	N/A	2 / / 50	S	0 / / 46	S											0	S								
P-C03E	7-PNK005.78	CMON	/ / 10	N/A	0 / / 10	S	0 / / 10	S	1 / / 9	S																		
P-C03E	7-PNK007.06	CMON	/ / 7	N/A	0 / / 7	S	0 / / 7	S																				
P-C03E	7-PNK009.53	C																	0	S	0	S	0	S	0	S		
P-C03E	7-PNK014.33	A,TE	/ / 21	N/A	0 / / 21	S	0 / / 21	S											0	S								
P-C03E	7-PNK015.49	PPWQ,TE	/ / 16	N/A	2 / / 16	IM	0 / / 15	S											0	S								
P-C03E	7-PNK128-ALL	CMON	/ / 65	N/A	0 / / 91	IN	0 / / 100	IN																				
P-C03E	7-PNK129-ALL	CMON	/ / 173	N/A	0 / / 223	IN	0 / / 222	IN																				
P-C03E	7-PNK137A-ALL	CMON	/ / 13	N/A	0 / / 28	IN	0 / / 28	IN																				
P-C03E	7-PNK246-ALL	CMON																										
P-C03E	7-PNK250A-ALL	CMON																										
P-C03E	7-PNK255A-ALL	CMON																										
P-C03E	7-PNK52-ALL	CMON	/ / 59	N/A	0 / / 105	IN	0 / / 105	IN																				
P-C03E	7-PNK-DR1A-ALL	CMON	/ / 67	N/A	0 / / 112	IN	0 / / 111	IN																				
P-C03E	7-PNK-PIA1-ALL	CMON	/ / 16	N/A	0 / / 12	IN	0 / / 16	IN																				
P-C03E	7-WLT001.27																		0	S								
P-C03E	7-WLT001.28																		0	S								
P-C03E	7-WLT001.30																		0	S								
P-C03E	7-WLT001.73																		0	S								
P-C03E	MA98-0091	MAIA	/ / 2	1	/ / 2	IN	0 / / 2	S																				
P-C03R	7-HRP001.15	A	0 / / 19	S	6 / / 19	IM	0 / / 19	0	1 / / 19	S									0	S								
P-C04E	05M09	CB-B	/ / 1	N/A	1 / / 1	W																						
P-C04E	08M10	CB-B	/ / 1	N/A	0 / / 1	W																						
P-C04E	09M08	CB-B	/ / 1	N/A	0 / / 1	W																						
P-C04E	7-SKA000.31	TE	/ / 2	N/A	0 / / 2	S	0 / / 2	S											0	S								
P-C04E	7-DOC000.38	TE	/ / 3	N/A	0 / / 3	S	0 / / 3	S											0	S								
P-C04E	7-DYE000.19	C2	/ / 2	N/A	0 / / 2	S	0 / / 2	S											0	S								
P-C04E	7-DYE000.38	C	/ / 1	N/A	0 / / 1	W	0 / / 1	W											0	S								
P-C04E	7-EST002.65	C	/ / 97	N/A	1 / / 97	S	0 / / 97	S	0 / / 19	S									0	S								
P-C04E	7-EST002.75	A,TE	/ / 97	N/A	1 / / 97	S	0 / / 97	S	0 / / 19	S									0	S								
P-C04E	7-GDN000.38		/ / 1	N/A	0 / / 1	W	0 / / 1	W											0	S								
P-C04E	7-HAH000.81	TE	/ / 4	N/A	0 / / 4	S	0 / / 4	S											0	S								
P-C04E	7-HAH000.85	C2	/ / 2	N/A	0 / / 2	S	0 / / 2	S											0	S								
P-C04E	7-HAH002.04	TE	/ / 3	N/A	0 / / 3	S	0 / / 3	S											0	S								
P-C04E	7-HAH002.96	A	/ / 20	N/A	0 / / 20	S	0 / / 20	S	1 / / 20	S									0	S								
P-C04E	7-HAH003.34	TE	/ / 3	N/A	0 / / 3	S	0 / / 1	W											0	S								
P-C04E	7-MLF002.40	A	/ / 29	N/A	0 / / 29	S	0 / / 29	S	0 / / 28	S									0	S								
P-C04E	7-NOR001.00		/ / 1	N/A	0 / / 1	W	0 / / 1	W											0	S								
P-C04E	7-NOR002.69	PFBC,TE	/ / 74	N/A	2 / / 74	S	1 / / 71	S											0	S								
P-C04E	7-NOR004.99	TE,C	/ / 5	N/A	0 / / 5	S	0 / / 5	S											0	S	0	S	0	S	1	O	0	
P-C04E	7-NOR005.61																		0	S								
P-C04E	7-NOR006.38	AP,PFBC,TE	/ / 119	N/A	2 / / 119	S	1 / / 117	S	0 / / 29	S									0									

Chesapeake Bay/Small Tributaries Basin
Monitoring Station List for 2004 305(b) and 303(d) integrated Report

Bold/Shaded = Impaired Waters

Pink = Observed Effects

WBID	Monitoring Station	Type	CONVENTIONAL WATER COLUMN						BACTERIA DATA						WATER COLUMN						SEDIMENT			FISH TISSUE			BENTHIC			NUTRIENTS					
			MONITORING DATA			#Violations/# Samples/Status			#Violations/# Samples/Status			#Violations/Status			#Violations/Status			Status			Status			Status											
			Temperature	Oxygen	pH	Fecal Coliform	E. Coli	Enterococci	Metals	Other Toxics	Metals	Other Toxics	Metals	Other Toxics	Metals	Other Toxics	Mon	T.P.	CRL A	Comments															
P-C06R	7-SEN004.04	A	0 / 20	S	1 / 19	S	0 / 19	S	7 / 18	IM	2 / 5	IM						1	IM							S	chloride								
T-C07E	7-BRK004.14	A	/ 50	N/A	12 / 50	IM	0 / 50	S	25 / 48	IM	/ 3	N/A	2 / 3	IM				0/50	S								W	0/7 S	Water Column-OtherToxics = NH3						
T-C07E	7-CHS000.84	A	/ 50	N/A	0 / 50	S	0 / 50	S	2 / 49	S	/ 3	N/A	1 / 3	IN				0/50	S								W	0/7 S	Water Column-OtherToxics = NH3						
T-C07E	7-NEW001.92	A	/ 50	N/A	3 / 50	S	0 / 50	S	27 / 47	IM	/ 3	N/A	2 / 3	IM				0/50	S								W	0/7 S	Water Column-OtherToxics = NH3						
T-C07E	7-NEW005.44	A	/ 31	N/A	12 / 31	IM	0 / 31	S	24 / 31	IM								0/1	W								W		Water Column-OtherToxics = NH3						
T-C07E	7-POQ004.12	A	/ 50	N/A	4 / 50	S	0 / 50	S	10 / 49	IM	/ 3	N/A	2 / 3	IM				0/49	S								W	1/7 O	Water Column-OtherToxics = NH3						
T-C07E	7-H677832	USGS	0 / 2	S	0 / 2	S	0 / 2	S										0/2 S	Min H2O (USGS) 2002																
T-C07L	01677850	USGS	0 / 13	S	6 / 13	IM	0 / 13	S										3/3	IM								W	6/13 O	1/11 S Cu H2O (USGS) 2002						
T-C07L	7-POQ005.72	L	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0/7 S								W	0/6 S	Water Column-OtherToxics = NH3						
T-C07L	7-POQ006.84	L	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0 / 7	S	0/7 S								W	0/6 S	Water Column-OtherToxics = NH3						
T-C07E	09A006	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	09A002	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	09A003	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	09A007	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	09A004	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	09A001	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	09A005	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	09A002	CB-B	0 / 1	N/A	0 / 1	W																													
T-C07E	WE4.2	CB	0 / 77	779	23 / 769	S	0 / 779	S																											
T-C07E	WE4.3	CB	0 / 292	N/A	0 / 289	S	0 / 292	S																											
T-C07E	WE4.4	CB	0 / 383	N/A	0 / 379	S	0 / 383	S																											
T-C08E	7-BBY002.88	A	/ 36	N/A	0 / 36	S	0 / 36	S	1 / 29	S	/ 2	N/A	0 / 2	S				0/40	S								W	0/23 S	Water Column-OtherToxics = NH3						
T-C08E	08M01	CB-B	0 / 1	N/A	0 / 1	W																													
T-C08E	7-CRY000.59	A	/ 29	N/A	0 / 29	S	0 / 29	S	2 / 29	S	/ 2	N/A	0 / 2	S				0/29	S								W	0/8 S	Water Column-Other Toxics = NH3						
T-C08E	7-EBL000.01	A	/ 29	N/A	0 / 29	S	0 / 29	S	0 / 29	S	/ 2	N/A	0 / 2	S				0/29	S								W	0/8 S	Water Column-Other Toxics = NH3						
T-C08E	7-EBL001.15	A	/ 29	N/A	0 / 29	S	0 / 29	S	2 / 29	S	/ 2	N/A	0 / 2	S				0/29	S								W	0/8 S	Water Column-Other Toxics = NH3						
T-C08E	7-EBL002.54	A.C	/ 29	N/A	0 / 29	S	0 / 29	S	6 / 29	IM	/ 2	N/A	0 / 2	S				0/29	S	0	S	1	O				W	0/8 S	98 PCB 1 species; NH3						
T-C08E	7-LAK000.34	L	0 / 4	S	0 / 4	S	0 / 4	S	0 / 4	S	/ 2	N/A	0 / 2	S				0/4	S								W	2/4 O	Water Column-Other Toxics = NH3						
T-C08L	7-LAS000.06	L	0 / 11	S	0 / 11	S	0 / 11	S	2 / 11	IM	0 / 10	S						0/11	S								W	8/11 O	Water Column-Other Toxics = NH3						
T-C08L	7-LAS001.03	L	0 / 12	S	0 / 12	S	0 / 12	S	1 / 11	S								0/11	S								W	10/12 O	Water Column-Other Toxics = NH3						
T-C08L	7-LAS001.44	L	0 / 11	S	0 / 11	S	0 / 11	S	5 / 11	IM	0 / 10	S						0/11	S								W	10/11 O	Water Column-Other Toxics = NH3						
T-C08L	7-LTR000.04	L	0 / 11	S	0 / 11	S	0 / 11	S	5 / 11	IM	0 / 10	S						0/11	S								W	8/11 O	Water Column-Other Toxics = NH3						
T-C08L	7-LTR000.95	L	0 / 11	S	0 / 11	S	0 / 11	S	5 / 11	IM	0 / 10	S						0/11	S								W	10/11 O	Water Column-Other Toxics = NH3						
T-C08E	7-LKN001.19	A	/ 29	N/A	0 / 29	S	0 / 29	S	0 / 29	S	/ 2	N/A	0 / 2	S				0/28	S	0	S	1	O				W	1/8 IN	Water Column-Other Toxics = NH3						
T-C08E	7-LKN002.77	A.C	/ 28	N/A	0 / 28	S	0 / 28	S	3 / 28	S	/ 2	N/A	0 / 2	S				0/27	S	0	S	2	IM				W	0/8 S	Water Column-Other Toxics = NH3						
T-C08E	7-LNC000.68	A	/ 29	N/A	0 / 29	S	0 / 29	S	2 / 29	S	/ 2	N/A	0 / 2	S				0/28	S	0	S	1	O				W	0/8 S	Water Column-Other Toxics = NH3						
T-C08E	7-LOB001.79	A	/ 51	N/A	7 / 51	IM	0 / 51	S	23 / 50	IM	/ 3	N/A	3 / 3	IM				0/50	S								W	1/8 IN	Water Column-Other Toxics = NH3						
T-C08E	7-LOB003.70	A	/ 31	N/A	9 / 31	IM	0 / 31	S	27 / 31	IM								0/27	S								W	0/0 W							
T-C08E	7-LYN000.03	A	/ 29	N/A	0 / 29	S	0 / 29	S	0 / 29	S	/ 2	N/A	0 / 2	S				0/27	S								W	0/8 S	Water Column-OtherToxics = NH3						
T-C08E	7-LYN000.30	C																																	
T-C08E	7-THA006.76	A	/ 51	N/A	13 / 51	IM	0 / 51	S	37 / 49	IM	/ 3	N/A	3 / 3	IM				0/50	S								W	1/8 IN	Water Column-Other Toxics = NH3						
T-C08E	7-THA001.39	A	/ 30	N/A	7 / 30	IM	0 / 30	S	23 / 30	IM								0/56 S								W	0/0 W								
T-C08E	7-WES000.62	A	/ 29	N/A	0 / 29	S	0 / 29	S	1 / 29	S	/ 2	N/A	0 / 2	S				0/28	S	0	S	2	IM				W	0/8 S	Water Column-Other Toxics = NH3						
T-C08E	7-WES001.68	A	/ 29	N/A	0 / 29	S	0 / 29	S	2 / 29	S	/ 2	N/A	0 / 2	S				0/27	S	0	S	2	IM				W	0/8 S	Water Column-Other To						
T-C08E	7-WES002.55	A	/ 29	N/A	0 / 29	S	0 / 29	S	7 / 29	IM	/ 2	N/A	0 / 2	S				0/28	S	0	S	1	O				W	0/8 S	Water Column-Other Toxics = NH3						
T-C08E	7-XBO001.30	A	/ 51	N/A	6 / 51	IM	0 / 51	S	22 / 50	IM	/ 3	N/A	3 / 3	IM				0/50	S								W	2/6 O	98 PCB 1 species						
T-C08E	7-XAU001.00	C																																	
T-C10E	7-HUN001.88	A	/ 30	N/A	1 / 30	S	0 / 30	S	2 / 30	S	/ 3	N/A	1 / 3	IN				0/29	S	0	S	1	O				W	0/8 S	Water Column-Other Toxics = NH3						
T-C10E	7-MUD002.29	A	/ 9	N/A	0 / 9	S	0 / 9	S	2 / 9	IM	0 / 8	IM						0/9 S								W	0/9 S	Water Column-Other Toxics = NH3							
T-C10E	7-SBB000.17	A	/ 35	S	0 / 35	S	0 / 35	S	10 / 35	IM	0 / 4	S	0 / 4	S				0/35 S								SI	34/34 O	7/8 S - Cu Acute (Exceeds 4/1998-2000), Water Column-Other Toxics = NH3							
T-C10E	7-XA2000.30	B	0 / 6	S	0 / 6	S	0 / 6	S	1 / 6	S	0 / 6	S																							

Chesapeake Bay/Small Tributaries Basin
Monitoring Station List for 2004 305(b) and 303(d) integrated Report

WBID	Monitoring Station	Type	CONVENTIONAL WATER COLUMN				BACTERIA DATA			WATER COLUMN			SEDIMENT			FISH TISSUE		BENTHIC		NUTRIENTS		Bold/Shaded = Impaired Waters					
			MONITORING DATA				#Violations/# Samples/Status			#Violations/# Samples/Status			#Violations/Status			#Violations/Status		#Violations/Status		Status		Status		Comments			
			Temperature	Oxygen	pH	Fecal Coliform	E. Coli	Enterococci	Metal	Other Toxics	Metals	Other Toxics	Bio	Mon	T.P.	CRL A											
T-C15E	7-KNS000.40	A	/ 84 N/A	0 / 84 S	0 / 83 S	0 / 31 S							0/83 S														
T-C16E	7-CCH000.00	A,C	/ 22 N/A	0 / 22 S	0 / 22 S	0 / 19 S							0/19 S														
T-C16E	7-CCH000.43		/ 9 N/A	0 / 9 S	0 / 9 S	0 / 9 S	/ 3 N/A	2 / 3 IM					0/9 S														
T-D01E	7-LTM000.80	A,C	/ 29 N/A	3 / 29 IM	0 / 29 S	4 / 29 IM	/ 3 N/A	0 / 3 S					0/28 S														
T-D01E	7-QSC001.35		/ 9 N/A	0 / 9 S	0 / 9 S	0 / 9 S							0/9 S														
T-D01E	7-SGT002.46		/ 9 N/A	2 / 9 IM	0 / 9 S	1 / 9 IN							0/9 S														
T-D02E	7-ASW003.36	A,C	/ 29 N/A	4 / 29 IM	0 / 29 S	6 / 29 IM	/ 3 N/A	0 / 3 S					0/29 S														
T-D02E	7-PET000.80	A,B	0 / 34 S	1 / 34 S	0 / 34 S	16 / 32 IM	/ 2 S	/ 3 N/A					0/33 S														
T-D03E	7-FLL000.50	PFWQ	/ 13 N/A	0 / 13 S	0 / 13 S								0/13 S														
T-D03E	7-FLL002.46	A	/ 28 N/A	2 / 28 S	1 / 28 S	/ 3 N/A	1 / 3 IN						0/27 S														
T-D03E	7-XDE000.40	B	/ 5 N/A	1 / 5 IN	0 / 5 S	1 / 5 IN	/ 1 N/A	1 / 1 W					0/5 S														
T-D03E	7-GAR001.80	A	/ 30 N/A	4 / 30 IM	0 / 30 S	0 / 28 S	/ 3 N/A	0 / 3 S					0/28 S														
T-D03R	7-GAR006.01	B	0 / 4 S	0 / 4 S	0 / 4 S	2 / 4 IM	0 / 1 W	/ 1 N/A					0/4 S														
T-D03R	7-PAR004.35	B	0 / 6 S	0 / 6 S	0 / 6 S	2 / 6 IM	1 / 1 W	/ 1 N/A					0/6 S														
T-D03R	7-PAR003.09	A/B	0 / 36 S	0 / 36 S	0 / 36 S	11 / 35 IM	4 / 4 IM	/ 4 N/A					0/36 S														
T-D03R	7-RSS001.40	B	0 / 4 S	0 / 4 S	0 / 4 S	0 / 4 S	0 / 4 S	0 / 1 W	/ 1 N/A				0/4 S														
T-D03E	7-BUN001.13		/ 8 N/A	0 / 8 S	0 / 8 S	1 / 8 IN	/ 8 S	2 / 7 IM					0/8 S														
T-D03E	7-FNC002.43		/ 8 N/A	1 / 8 IN	0 / 8 S	2 / 7 IM							0/8 S														
T-D04E	7-XDF000.11	SS	/ 5 N/A	2 / 5 IM	0 / 5 S	0 / 4 S							0/5 S														
T-D04E	7-RBC002.17	SS	/ 5 N/A	0 / 5 S	0 / 5 S	0 / 5 S							0/5 S														
T-D04E	7-RBC003.01	SS	/ 5 N/A	2 / 5 IM	0 / 5 S	1 / 4 IN							0/5 S														
T-D04E	MA09 0046	MAIA	0 / 1 W	0 / 1 W	0 / 1 W																						
T-D04E	7-PRT001.30	A,C,SS	/ 30 N/A	2 / 30 S	0 / 30 S	0 / 28 S	/ 2 N/A	0 / 2 S					0/27 S														
T-D04E	7-MAC008.55		8 N/A	1 / 8 IN	0 / 8 S	1 / 7 IN							0/8 S														
T-D04R	7-RBC003.87	SS	0 / 5 S	0 / 5 S	0 / 5 S	2 / 3 IM							0/5 S														
T-D04R	7-QRS002.29	B	0 / 4 S	0 / 4 S	0 / 4 S	0 / 4 S	0 / 4 S	0 / 1 W	/ 1 N/A				0/4 S														
T-D05E	7-HLT002.08	A	/ 30 N/A	0 / 30 S	1 / 30 S	6 / 29 IM							0/30 S														
T-D05E	7-XDI000.88	B	0 / 4 S	0 / 4 S	0 / 4 S	2 / 4 IM	1 / 1 W	/ 1 N/A					0/4 S														
T-D05E	7-TAL000.80	A	/ 31 N/A	1 / 31 S	0 / 31 S	11 / 31 IM							0/31 S														
T-D06E	7-MAG004.06	A	9 N/A	3 / 9 IM	0 / 9 S	0 / 8 S							0/9 S														
T-D06E	7-NCB000.97	B	0 / 2 S	0 / 2 S	0 / 2 S	1 / 2 IM							0/2 S														
T-D06E	7-MCR002.00	A	/ 26 N/A	11 / 26 IM	IM	5 / 26 IM							0/26 S														
T-D07E	7-LAE000.20	A	/ 46 N/A	0 / 48 S	6 / 47 IM	4 / 49 S	/ 3 N/A	0 / 3 S					0/45 S														
T-D07E	7-LAI000.04	A	/ 44 N/A	0 / 46 S	6 / 45 IM	0 / 48 S	/ 3 N/A	0 / 3 S					0/44 S														
T-D07E	7-LAI000.18	A	/ 46 N/A	0 / 48 S	6 / 47 IM	8 / 48 IM	/ 3 N/A	0 / 3 S					0/44 S														
T-D07E	7-LAI000.56	A	/ 46 N/A	0 / 48 S	6 / 47 IM	6 / 49 IM	/ 3 N/A	0 / 3 S					0/45 S														
T-D07E	7-OWL000.01	A	/ 46 N/A	0 / 48 S	5 / 47 IM	3 / 48 S	/ 3 N/A	0 / 3 S					0/44 S														
T-D07E	7-QWL000.77	A	/ 46 N/A	3 / 48 S	4 / 47 S	12 / 48 IM	/ 3 N/A	2 / 3 IM					0/45 S														
T-C07E	7-BAK001.99	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/3 S														
T-C08E	7-BBY002.94	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	1 / 1 W	1 / 1 W						0/1 W														
T-D04R	7-RBC003.91	C2	0 / 1 S	0 / 1 W	0 / 1 W	0 / 1 W	1 / 1 W						0/1 W														
T-D04E	7-RBS000.36	C2	0 / 0 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 W														
T-C07E	7-BTC000.35	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 W														
T-D01E	7-CHT000.12	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	1 / 1 W							0/1 W														
T-D01E	7-CHT000.97	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	1 / 1 W							0/1 W														
T-D01E	7-CHT002.01	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/2 S														
T-D01E	7-CHT003.04	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/2 S														
T-D01E	7-CHT003.45	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/3 S														
T-D01E	7-CHT007.51	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/3 S														
T-D01E	7-CHT008.94	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 S														
T-C13E	7-CRA000.23	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/2 S														
T-C15E	7-CRS003.61	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 S														
T-D05E	7-ECC000.04	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 IN														
T-D06E	7-FII000.77	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 IN														
T-C11E	7-FNN000.27	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 W														
T-D03E	7-GAR002.79	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 W														
T-C07E	7-HAR001.18	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 IN														
T-C14E	7-HUG004.05	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W							0/1 W														
T-C11E	7-ISB000.55	C2	1 / 1 N/A	0 / 1 W	0 / 1 W	0 / 1 W																					